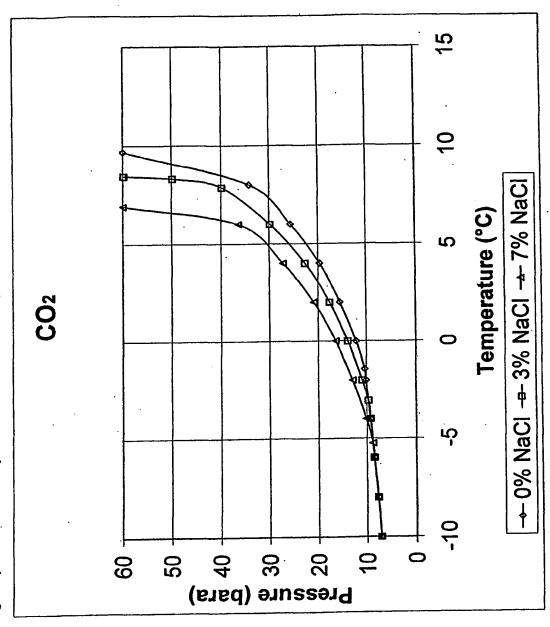
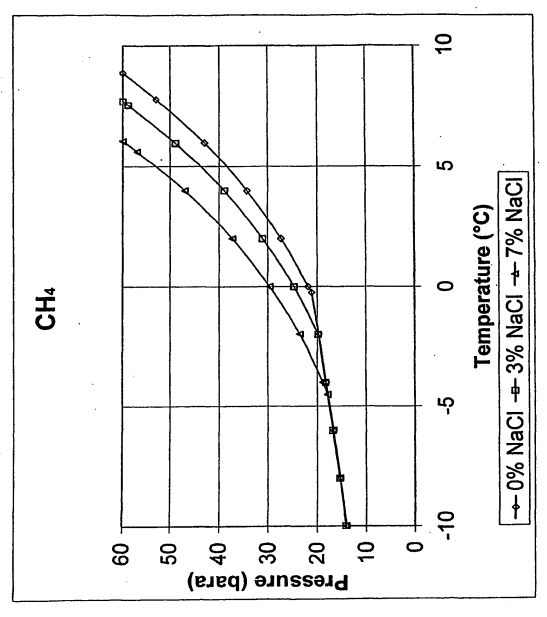


compound. Forming of hydrate is kinetically controlled and takes place at conditions above / to the left of the respective curves Figure 4. Pressure/temperature relationship for dissociation of hydrates, at different salt concentrations, with CO2 as hydrate forming



compound. Forming of hydrate is kinetically controlled and and takes place at conditions above / to the left of the respective curves Figure 5. Pressure/temperature relationship for dissociation of hydrates, at different salt concentrations, with CH4 as hydrate forming



compound. Forming of hydrate is kinetically controlled and takes place at conditions above / to the left of the respective curves Figure 6. Pressure/temperature relationship for dissociation of hydrates, at different salt concentrations, with C2H6 as hydrate forming

